

CHOICEFLO™ 9500/9600

Replacement Filter • Filtre de Rechange • Filtro de Reemplazo

F87400, F7400, F87200, 77200, CAF87254, S5500 Series/Séries/Series



INS1202F



Buy it for looks. Buy it for life.®

25300 Al Moen Dr.

North Olmsted, OH 44070-8022

1-800-BUY-MOEN (1-800-289-6636)

Features/Caractéristiques/Características

- Solid carbon block filter/ Filtre à bloc de charbon massif/ Filtro de bloqueo de carbón sólido
- Filter does not remove beneficial fluoride/ Le filtre n'élimine pas le fluorure bénéfique/ El filtro no quita los fluoruros benignos
- Long-life filter needs to be replaced only twice a year/Le filtre de longue durée ne doit être remplacé que deux fois l'an/Los filtros de vida útil extensa sólo deben ser reemplazados dos veces al año
- Easy to change filter –no tools or water shut off necessary/Filtre facile à changer – sans devoir couper l'alimentation en eau ni utiliser d'outil/ Filtro fácil de cambiar – no son necesarias herramientas ni tampoco es necesario cerrar el agua.
- Includes replacement battery for electronic filter life indicator/ Inclut une pile de rechange pour l'indicateur électronique de durée de vie du filtre/ Incluye una batería de repuesto para el indicador de vida útil del filtro electrónico

Performance certified by NSF/ANSI/Performance homologuée par NSF/ANSI/ Rendimiento certificado por NSF/ANSI/ with Choiceflo™ 9500/9600 Filter/Avec le filtre ChoiceFlo™ 9500/9600/con filtro ChoiceFlo™ 9500/9600

- This system has been tested according to NSF/ANSI 42 and 53 for reduction of the substances listed below./Ce système a été éprouvé selon les normes 42 et 53 NSF/ANSI pour la réduction des substances indiquées ci-dessous/Este sistema ha sido probado de acuerdo a las normas NSF/ANSI 42 y 53 para la reducción de sustancias enumeradas debajo.
- The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42 & 53. /La concentration des substances indiquées dans l'eau entrant dans le système, a été réduite à une concentration inférieure ou égale à la limite permise pour l'eau sortant du système, selon les normes 42 et 53 NSF/ANSI/ La concentración en agua de las sustancias indicadas que ingresan al sistema fue reducida a una concentración menor o igual al límite permitido de agua expulsada del sistema de acuerdo a las especificaciones de NSF/ANSI 42 & 53.

Parameter Paramètre Parámetro	Avg. % Reduction % de réduction moy. Reducción prom. %	Influent Challenge Concentration per the Standard mg/L Concentration du défi d'effluent selon la norme mg/l Concentración de flujo entrante por mg/L estandar	Max. Permissible Product Water Concentration/ Reduction Concentration/ Réduction d'eau de produit permis. max. Concentración/ reducción máxima permisible del producto en el agua
Aesthetic Effects/Efectos Estéticos/Effets Esthétiques			
Chlorine/Chlore/Cloro	97.00%	2.0 mg/L ± 10%	50%
Particulate, Class I particles 0.5 to 1 um Particules de Catégorie I, de 0,5 à 1 um Partículas clase I, partículas 0.5 a 1 um	99.90%	at least 10,000 particles/mL au moins 10,000 particules/mL al menos 10,000 partículas/mL	≥85%
Health Effects/Efectos De Salud/Effets De Santé			
Lead 6.5pH/ Plomb 6.5 pH/ Plomo 6.5pH	>99.30%	0.15 ± 10%	0.010
Lead 8.5pH/ Plomb 8.5 pH/ Plomo 8.5pH	>99.30%	0.15 ± 10%	0.010
Mercury 6.5pH/ Mercure 6.5 pH/ Mercurio 6.5pH	>96.60%	0.008 ± 10%	0.002
Mercury 8.5pH/ Mercure 8.5 pH/ Mercurio 8.5pH	96.50%	0.008 ± 10%	0.002
Lindane/Lindane/Lindano	>99.00%	0.002 ± 10%	0.0002
Atrazine/Atrazine/Atrazina	>94.20%	0.009 ± 10%	0.003
Turbidity/Opacité/Opacidad	98.30%	11 ± 1 NTU	0.5 NTU
Cysts/Kystes/Quistes	>99.99%	Minimum/Mínimo/Mínimo 50,000/L	99.95%

*Tested using flow rate = 0.72 gpm; pressure = 60 psig; pH = 7.5 ± .05; temp. = 68°±5°F, 20°±2.5°C except where noted.

*Testé à un débit = 0.72 gpm; pression = 60 psig; pH = 7,5 ± ,05; temp. = 68° ± 5°F, 20° ± 2.5°C sauf où indiqué.

*Probado utilizando una velocidad de flujo = 0.72 gpm; presión = 60 psig; pH = 7.5 ± .05; temp. = 68° + 5°F, 20° + 2.5°C excepto donde se indique algo diferente.

While testing was performed under standard laboratory conditions, actual performance may vary/ Même si les essais ont été effectués dans des conditions normales en laboratoire, le rendement réel peut varier./ Si bien la prueba se realizó en condiciones de laboratorio estándar, el rendimiento real podría variar



Replacement Element

Pièce de rechange

Elemento de reemplazo

Tested and Certified by NSF International against NSF/ANSI Standards 42 & 53 in models 77200, F87400, F87200, F7400 CAF87254 and S5500 series for the reduction of:

Éprouvée et homologuée par NSF International selon les normes 42 et 53 NSF/ANSI dans les modèles de séries 77200, F87400, F87200, F7400, CAF87254 et S5500 pour la réduction de :

Probado y certificado por NSF International de acuerdo a los estándares NSF/ANSI 42 & 53 en los modelos de la serie 77200, F87400, F87200, F7400, CAF87254 y S5500 para la reducción de:

Standard No. 42: Aesthetic Effects

Choiceflo™ 9500/9600

Chemical Unit:

Chlorine Reduction

Taste & Odor Reduction

Norme 42 : Effets esthétiques

Choiceflo™ 9500/9600

Unité chimique:

Réduction de chlore

Réduction de goût et d'odeur

Estándar Nro. 42: Efectos estéticos

Choiceflo™ 9500/9600

Unidad química:

Reducción de cloro

Reducción de gusto y olor

Standard No. 53: Health Effects

Choiceflo™ 9500/9600

Chemical Unit:

Lead, Mercury, Lindane,

and Atrazine.

Mechanical Filtration Unit:

Cysts, Turbidity, & Particulate, Class I

Norme 53 : Effets sur la santé

Choiceflo™ 9500/9600

Unité chimique:

Plomb, mercure, lindane et atrazine.

Unité de filtration mécanique :

Kystes, opacité et particules de Catégorie I

Estándar Nro. 53: Efectos sobre la salud

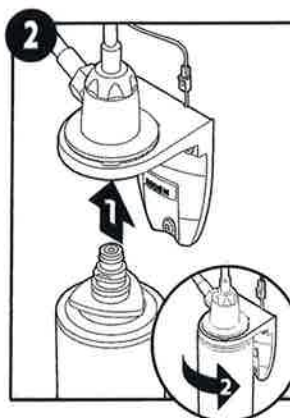
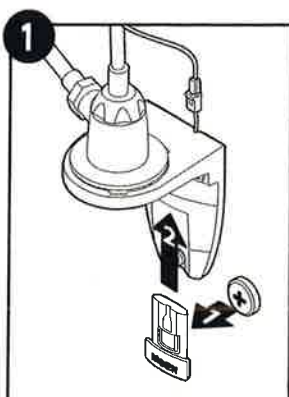
Choiceflo™ 9500/9600

Unidad química:

Pb, mercurio, lindano y atrazina.

Unidad de filtrado mecánico:

Quistes, opacidad y partículas clase I

**Operating Specification:**

- Capacity: ChoiceFlo™ 9500/9600 Filter certified for up to 750 gallons (2,839 L)
- Pressure requirement: 20-125 psi (0.7 - 8.6 bar), non shock
- Temperature: 35-100°F (2-38°C)
- Flow Rate: 0.72 gpm

Installation/operation/maintenance requirements:

- After installation run filtered water for 15 minutes at full flow before use.
- Replace filter and battery when indicator light flashes (every 6 months). See faucet instruction sheet for additional indicator information.
- Water usage or quality may affect filter life.
- Filter life indicator runs on a standard 3V lithium watch battery (CR2032).

Special notices:

- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.
- Installation instructions, parts and service availability, and warranty are included with the product when shipped.
- Faucet warranted for lifetime on leaks, drips, and finish defects (5 years for commercial use).
- Filter warranted for 30 days on manufacturer's defects.
- This drinking water system must be maintained according to manufacturer's instructions, including replacement of filter cartridge. Call 1-800-BUY-MOEN or visit us at www.moen.com to purchase ChoiceFlo™ 9500/9600 filters or visit your local retailer of Moen products. Consumer price varies by retailer/wholesaler.
- The contaminants or other substances removed or reduced by this water treatment system are not necessarily in your water.
- Use only with cold water supply. Check for compliance with state and local laws and regulations.

Spécifications de fonctionnement :

- Capacité : Le filtre ChoiceFlo™ 9500/9600 est homologué jusqu'à 750 gallons (2,839 L)
- Exigence de pression : 20 à 125 psi (0,7 à 8,6 bars), service continu
- Température : 2 à 38 °C (35 à 100 °F)
- Débit : 0,72 gpm

Exigences d'installation/de fonctionnement/d'entretien :

- Après l'installation, laisser couler l'eau filtrée pendant 15 minutes à plein débit avant d'utiliser l'eau filtrée.
- Remplacer le filtre et la pile lorsque l'indicateur lumineux clignote (tous les six mois). Consulter la feuille de directives du robinet pour obtenir plus de renseignements sur l'indicateur.
- La qualité et la quantité de l'eau filtrée peuvent réduire la durée de vie du filtre.
- L'indicateur de durée de vie du filtre fonctionne à l'aide d'une pile de montre au lithium standard de 3V (CR2032).

Remarques spéciales :

- Ne pas utiliser avec une eau qui n'est pas sécuritaire au point de vue microbiologique ou dont la qualité est inconnue sans d'abord la désinfecter avant ou après qu'elle ne passe dans le système.
- Les systèmes homologués pour la réduction de kystes peuvent être utilisés avec une eau désinfectée contenant des kystes filtrables.
- Les directives d'installation, la disponibilité des pièces et du service ainsi que la garantie sont incluses avec le produit lorsqu'il est expédié.
- Le robinet est garanti à vie contre les fuites, les suintements et les défauts de fini (5 ans dans le cas d'utilisation commerciale).
- Le filtre est garanti pour 30 jours contre tout défaut de fabrication.
- Ce système d'eau potable doit être entreposé selon les directives du fabricant, y compris le remplacement de la cartouche du filtre. Composer le 1 800 465-6130 ou visiter notre site web à www.moen.com pour acheter les filtres ChoiceFloMC 9500/9600 ou visiter votre détaillant de produits Moen. Le prix des consommateurs varie selon le détaillant.
- Votre eau ne contient pas forcément les contaminants et les autres substances éliminées ou réduites par ce système de traitement de l'eau.
- Utiliser seulement avec l'alimentation en eau froide. Vérifier la conformité aux lois et règlements de votre municipalité ou de votre province.

Especificaciones operativas:

- Capacidad: filtro ChoiceFlo™ 9500/9600 certificado para hasta 750 galones (2,839 L)
- Requeritos de presión: 20-125 psi (0.7 - 8.6 baras), con amortiguación
- Temperatura: 35-100°F (2-38°C)
- Velocidad de flujo: 0.72 gpm

Instalación/operación/requisitos de mantenimiento:

- Después de la instalación deje correr agua filtrada durante 15 minutos a un flujo máximo antes de utilizarla.
- Reemplazar el filtro y batería cuando el indicador titile la luz del indicador (cada 6 meses). Consulte la hoja de instrucciones de la llave para obtener información adicional sobre el indicador.
- El uso o la calidad del agua pueden afectar la vida útil del filtro.
- El indicador de vida útil del filtro requiere una batería de litio estándar para reloj de 3V (CR2032).

Notas especiales:

- No utilice agua que no sea microbiológicamente segura o tenga una calidad desconocida sin la adecuada desinfección antes o después del sistema.
- Los sistemas certificados para reducción de quistes pueden ser utilizados en aguas desinfectadas que puedan contener quistes filtrables.
- Las instrucciones de instalación, la disponibilidad de piezas y servicios y la garantía están incluidas con el producto cuando se envíe.
- Las llaves tienen garantía de por vida en caso de pérdidas, goteras y defectos de terminación (5 años para uso comercial).
- El filtro tiene garantía por 30 días para defectos del fabricante.
- Este sistema de agua potable debe ser mantenido de acuerdo a las instrucciones del fabricante, incluyendo al reemplazo del cartucho del filtro. Llame a 1-800-BUY-MOEN o visite nuestra página www.moen.com para comprar los filtros ChoiceFlo™ 9500/9600 o visite su distribuidor local de productos Moen. Los precios finales varían de acuerdo a cada distribuidor.
- Los contaminantes u otras sustancias eliminadas o reducidos con este tratamiento no se encuentran necesariamente en su agua.
- Utilice el filtro sólo con un suministro de agua fría. Controle si se cumplen las leyes y regulaciones estatales y locales.

For purchase made in Iowa: This form must be signed and dated by the buyer and the seller prior to consummation of this sale. This form should be retained on file by the seller for a minimum of two years./Pour les achats effectués en Iowa : Ce formulaire doit être signé et daté par l'acheteur et le vendeur avant l'exécution complète de cette vente. Ce formulaire devrait être gardé dans les dossiers du vendeur pendant au moins deux ans./Para las compras en Iowa: Este formulario debe estar firmado y fechado por el comprador y el vendedor antes de confirmar la venta. El vendedor debería archivar este formulario por un mínimo de 2 años.

Buyer/Acheteur/Comprador _____

Name/Nom/Nombre _____

Address/Adresse/Dirección _____

City/Ville/Ciudad _____ State/Province/Estado _____ Zip/Code postal/Código Postal _____

Signature/Signature/Firma _____ Date/Date/Fecha _____

Seller/Vendeur/Vendedor _____

Name/Nom/Nombre _____

Address/Adresse/Dirección _____

City/Ville/Ciudad _____ State/Province/Estado _____ Zip/Code postal/Código Postal _____

Signature/Signature/Firma _____ Date/Date/Fecha _____

REORDER INFORMATION/INFORMATION DE REAPPROVISIONNEMENT/INFORMACIÓN PARA ORDENAR**Replace every 6 months/Remplacer tous les six mois/Reemplazar cada 6 meses**

- To purchase replacement filters, visit us at www.moen.com, call and order using your credit card: U.S. 1-800-BUY-MOEN, Canada 1-800-465-6130, or visit your local dealer/retailer.
- Pour vous procurer des filtres de recharge, visitez notre site Web à www.moen.com ou téléphoner au numéro suivant pour commander par carte de crédit : É.-U. 1 800 289-6636, Canada 1 800 465-6130, ou visitez votre détaillant local.
- Para comprar filtros de repuesto, visite nuestra página www.moen.com, o realice un pedido telefónico con tarjeta de crédito: Estados Unidos 1-800-BUY-MOEN, Canadá 1-800-465-6130, o visite a su distribuidor local.





The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Tuesday, February 03, 2015** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information:

<http://info.nsf.org/Certified/DWTU/Listings.asp?Standard=042&Company=29290&>

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

NSF/ANSI 42 Drinking Water Treatment Units - Aesthetic Effects

NOTE: All Replacement Elements Are Components.

Moen Incorporated

25300 Al Moen Drive
North Olmsted, OH 44070
United States
800-BUY-MOEN
440-962-2000

Facility : # 1 China

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
Replacement Element: Plumbed-In to Separate Tap [Pb]				
9501[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
9502[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

9601[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
9602[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.

[2] The Choiceflo 9500 and Choiceflo 9600 are another name for the 9501, 9601, 9502 and 9602 replacement element.

[3] F87400, F7400, F87200 series.

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: All replacement elements are components.

Facility : New Bern, NC

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
Plumbed-In [Pb]				
S5500	9502/9602[2]	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
S5500	9501/9601[2]	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.

[2] The Choiceflo 9500 and Choiceflo 9600 are another name for the 9501, 9601, 9502 and 9602 replacement elements.

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined

by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Replacement Element: Plumbed-In [Pb]

9501[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
9502[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
9601[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
9602[2] [3]	N/A	750(1)	.72	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.

[2] The Choiceflo 9500 and Choiceflo 9600 are another name for the 9501, 9601, 9502 and 9602 replacement elements.

[3] S5500

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: All replacement elements are components.

Number of matching Manufacturers is 1

Number of matching Products is 10

Processing time was 0 seconds



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Tuesday, February 03, 2015** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information:

<http://info.nsf.org/Certified/DWTU/Listings.asp?Standard=053&Company=29290&>

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

NSF/ANSI 53 Drinking Water Treatment Units - Health Effects

Moen Incorporated
 25300 Al Moen Drive
 North Olmsted, OH 44070
 United States
 800-BUY-MOEN
 440-962-2000

Facility : # 1 China

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
9501[3] [4]	N/A	750(1)	.72	Atrazine Reduction Cyst Reduction Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction
9502[3] [4]	N/A	750(1)	.72	Atrazine Reduction Cyst Reduction

					Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction
9601[3] [4]	N/A	750(1)	.72		Atrazine Reduction Cyst Reduction Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction
9602[3] [4]	N/A	750(1)	.72		Atrazine Reduction Cyst Reduction Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.

[2] As of 10/18/2011.

[3] The Choiceflo 9500 and Choiceflo 9600 are another name for the 9501, 9601, 9502 and 9602 replacement elements.

[4] F87400, F7400, F87200 series.

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: All replacement elements are components.

Facility : New Bern, NC

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim

Plumbed-In [Pb]

S5500	9502/9602[2]	750(1)	.72	Atrazine Reduction Cyst Reduction Lead Reduction
-------	--------------	--------	-----	--

S5500	9501/9601[2]	750(1)	.72	Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction Atrazine Reduction Cyst Reduction Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction
-------	--------------	--------	-----	--

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.

[2] The Choiceflo 9500 and Choiceflo 9600 are another name for the 9501, 9601, 9502 and 9602 replacement elements.

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Replacement Element: Plumbed-In to Separate Tap [3] [Pb]

9501[2] [4]	N/A	750(1)	.72	Atrazine Reduction Cyst Reduction Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction
9502[2] [4]	N/A	750(1)	.72	Atrazine Reduction Cyst Reduction Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction
9601[2] [4]	N/A	750(1)	.72	Atrazine Reduction Cyst Reduction Lead Reduction Lindane Reduction Mercury Reduction Toxaphene Reduction Turbidity Reduction
9602[2] [4]	N/A	750(1)	.72	Atrazine Reduction Cyst Reduction

Lead Reduction
Lindane Reduction
Mercury Reduction
Toxaphene Reduction
Turbidity Reduction

- (1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.
[2] The Choiceflo 9500 and Choiceflo 9600 are another name for the 9501, 9601, 9502 and 9602 replacement elements.
[3] As of 10/18/2011.
[4] S5500
[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: All replacement elements are components.

Number of matching Manufacturers is 1

Number of matching Products is 10

Processing time was 1 seconds